	PATENT	APPLICATIO	RD				CELY: NUT						
PATENT APPLICATION FEE DETERMINATION RECOR									IU/	5 1	185	3	
CLAIMS AS FILED - PART I								L E	NTITY		OTHER		
TOTAL CLAIMS (Cohumn 1) (Cohumn 2)									\supset	QF	OTHER SMALL	ENTI	TY
Ľ							RA	RATE]	RATE	FE	
FC			MUMBER	FRED	MAIBENEURA		BASE	DASIC FEE		02	BASIC FEE	_	0
ř	TAL CHARGE	BLE CLAIMS	17 m	mz 50°			xs	XS 9=		OR	XS16=	3	
DΚ	DEPENDENT C	LAIMS	ء ک	nus 3 :			X4	×44.			X88z		
M	JLTIPLE DEPEN	IDENT CLAIM P	RESENT			.0	-			OR	7003	 	_
*If the difference in column 1 is less than zirro, enter "O" in column 2								TOTAL		OA	X300-	_	
CLAIMS AS AMENDED - PART II								AL	L]OA	TOTAL	Ģ	50
		(Column 1)	(Column 2)			(Column 3)	SMALL ENT		ENTITY	OR	OTHER THAN SMALL ENTITY		
4		CLANES REMARKING		HEAL		PRESENT			ADD		RATE	ÁĐ	Ďi-
5		AFTER -		Men		EXTRA	RA	E	FEE				NAL IE
AMENDMENT	Total	. 17	Minus	100		9	xs	9-	•	OR	XS18=		
	Independens	· .9_	lières). (X43.			-	XB6s	Ė	
	FIRST PRESE					OR.			-				
1 10-14-04							-14			OR	.+290 - -		
	1/02		•				ADOTE.	百足		OR	TOTAL ADDIT, FEE		
/ /23 (Cotumn 1) (Cotumn 2) (Cotumn 3)													
9	/ .	REMARKING		MARC	BER	ACRESIONT . EXTRA		RATE	ADO]]	RATE	9	
둅		AFTER AMENOMENT		PREMO			HA		TIONAL			TIO	
AMENDMENT B	Total	. /3	Virus	-:2	0		XS	ř		- OR	XS18=		-
	Independent	• 3	Minus	+	3	•—	Yes	X43a			VOC-	_	-
	FIRST PRESE	FIRST PRESENTATION OF MULTIP		DEPENDENT						OR	X86=		
										OR	+290=		
. (1)								TAL FEE		OR	JOTAL ADDIT, PEE		
Œ	105/06 A/F	(Column 1)	(Cotumn 3)		•								
ပ		CLANS REMARKS		HOOM	LER	PRESENT			ADOI-	- 1		AD	아
NENT		AFTER ALIENDMENT		PAR		EXTRA	RAT	ξ	TIONAL		RATE	TO	NAL
Š	Total	.13	Minus	20		·2	X5 9	,	- 55	OA	XS19=		7
AMENO	Independent	· 3	Minus	 3)	1	X43	-1				/	\neg
L	FIRST PRESENTATION OF MULTIPLE DEPENDENT CLASS							4		OR	X86=	-	
SAME / ALF RESPONS. 0145=										OR	2290=	٠	
HI THE "Highest Humber Previously Paul For" IN THIS SPACE IS NEXT BOAT 25													
•	the Mighest Man	ises to constitute to many and constitute to	eto, (lan e	o SPACE I	res) is se	n 3' ann .Y.			- Districts 90	-	was I.		

Best Available Copy